

- 20 -

Abstract:

A method and an apparatus for adjusting a first hearing
5 device based on adjustments of a second hearing device are
disclosed. The method comprises the steps of converting an
acoustic test signal into an electric test signal by a
microphone of the second hearing device, of converting an
acoustic signal generated by a receiver of the second
10 hearing device into an electrical signal, of analyzing the
electrical signal in an analyzing unit, and, finally, of
adjusting the first hearing device based on results
obtained in the analysis performed in the analyzing unit.
By the present invention, an especially suitable procedure
15 for performing the initial adjustment of a new hearing
device is achieved. The method according to the present
invention quickly leads to spontaneous user acceptance of
the newly adjusted (i.e. fitted) hearing device, whilst
considerably reducing the required fitting effort compared
20 with today's state of the art techniques.

(Fig. 1)